Kind	Description of Kind's Coverage
	Any definable DNA sequence capable of being transcribed and
Gene	having biological significance. *
	Endogenous RNAs, proteins, protein complexes and riboprotein
Gene_Products	complexes. Excludes exogenous chemicals.
	Conceptual entities required by NCI operations and systems.
NO	Includes administrative, financial, organizational and quasi-
NCI	scientific concepts .
	Classification of human conditions that are relevant to cancer.
	Includes observations, test results, history and other concepts relevant to characterization of human cancer-related conditions.
Findings and Disorders	Includes non-neoplastic conditions of special interest
Findings and Disorders	· · · · · · · · · · · · · · · · · · ·
	Naturally occurring human biological structures, fluids, and substances. Includes embryonic, gross and micro anatomic
	structures and surgically created structures, including cellular
	organelles but excluding single molecules.
Anatomy	organished but excluding emgle melecules.
, , , , , , , , , , , , , , , , , , , ,	Naturally occurring non-human biological structures. Includes
	embryological, gross and micro anatomic structures in all species
	used as models of human cancer. Excludes structures smaller
EO_Anatomy	than can be visualized by light microscopy.
-	Classification of non-human conditions that are relevant to
	cancer. Includes observations, test results, history and other
	concepts relevant to characterization of cancer-related conditions
EO_Findings_and_Disorders	in species used as models of human cancer.
_	An enumeration of abnormal cell types that occur in human cells
Abnormal_Cell	and in cells of experimental models of human cancer.
	An enumeration of the molecular abnormalities that occur in
	human cells and tissues and non-human models of human
Mala sulan Alana susa siitu	cancer. Includes abnormalities such as translocation,
Molecular_Abnormality	polymorphism, under expression, over expression.
Dialogical Process	Events occurring within an organism, between organisms or
Biological_Process	among organisms and mechanisms underlying such events.
	Organic and inorganic substances, elements, and isotopes used
	in research or for the prevention, diagnosis, and/or treatment of disease states. Includes biologically active substances that are
	either synthetically manufactured or endogenous substances
Chemicals and Drugs	extracted and processed to be reintroduced into an organism.
Chomicalo_und_brugo	Characteristics of the organism or of a process that contribute to
Diagnostic and Prognostic	clinical diagnosis, treatment selection or prediction of clinical
Factors	outcome.
Technique	Scientific or clinical procedures and methods, including tests
'	Modifiers and qualifiers. Any concept in the form of an adjective,
Properties Or Attributes	adverb, passive voice verb.
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Combination_Chemotherapy	Combinations of multiple drugs used in standard and clinical trial treatments. They do not currently specify order, dosage or dosing interval of the individual ingredients.
Reference Kinds	Concepts incorporated in toto from an external ontology for the purpose of providing range values for NCI concepts and to provide a defined linkage between such NCI concepts and the external ontology.
Equipment	Supplies or apparatus used for cancer-related research, diagnosis or therapy.
Organism	A living entity.
Pathway	A reaction or series of reactions. Includes both anabolic and catabolic reactions, and functional outputs such as transcription, activation, promotion and so forth.

^{*} Dan's alternative take on Gene: Any endogenous functionally coherent unit of nucleotide sequence capable of being transcribed into a chemically-related nucleic acid species with biologically functional significance.